

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS 48	(signal or waveform) and noise and ((frequency adj analysis) or (signal adj process\$)) and (power and (spectra or spectrum)) and (amplitude and peak) and (oximeter or oximetry)	USPAT	2001/04/13 09:36		Truncation Overflow. Return string from Server is: 5`722152`	1
2	BRS 257	(signal or waveform) and noise and frequency and (power adj (spectra or spectrum)) and filters and averages and (amplitude with peak)	USPAT	2001/04/13 09:38		Truncation Overflow. Return string from Server is: 5`722152`	1
3	BRS 3	"6122535" or 6122535.uref.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 11:31			0
4	BRS 8	("3910701" "4303984" "4418392" "4621643" "4636934" "4684245" "5632272" "5553614").PN.	USPAT	2001/08/31 11:32			0
5	BRS 48	edgar and motion.ti.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 11:37			0
6	BRS 50	(600/309-311,322-326,330-331,33 6,473,476.cc1s. or 356/39-41.cc1s.) and (frequency with (spectrum spectra domain)) and ((evaluation evaluat\$3 analyz\$3 determination determin\$3) with peaks)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 13:00			0

Type	Hits	Search Text	DBs	Time-Stamp	Comments	Error Definition	Errors
		(600/309-311,322-326,330-331,33 6,473,476.cc1s. or 356/39-41.cc1s.) and (frequency with (spectrum spectra domain)) and ((FFT or Fourier) with (periodogram correlogram autoregressive Prony\$ "minimum variance" "maximum likelihood" "discrete cosine" "wavelet" "discrete Hartley" Gabor))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 13:43			0
7	8	(600/309-311,322-326,330-331,33 6,473,476.cc1s. or 356/39-41.cc1s.) and (frequency with (spectrum spectra domain)) and ((FIR or ((infinite or finite) adj impulse adj response)) adj filter) with (varying variable tuning tunable) with (frequency) not ("2001" "2000" "1999" "1998").AY.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 14:57			0
8	15	((FIR or IIR or ((infinite or finite) adj impulse adj response)) adj filter) with (varying variable tuning tunable) with (frequency) not ("2001" "2000" "1999" "1998").AY.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/08/31 16:05			0
9	BRS	((FIR or IIR or ((infinite or finite) adj impulse adj response)) adj filter) same (frequency with (isolate\$1 isolating))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/09/04 08:28			0
10	BRS	((FIR or IIR or ((infinite or finite) adj impulse adj response)) adj filter) same (frequency with (isolate\$1 isolating))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2001/09/04 08:28			0
11	BRS						

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
12	BRS 3	(""5299120" "6098038" "5852638") .pn.	USPAT	2001/09/04 14:07			0
13	BRS 45	(600/309-311,322-326,330-331,33 6,473,476.ccls. or 356/39-41.ccls.) and frequency and ((potential possible viable probable candidate) with peaks)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2002/03/28 16:09			0
14	BRS 36	(600/309-344,473,476.ccls. 356/39-41.ccls.) and ((potential possible viable probable candidate best) with (peak frequency)) and (motion artifact noise) and (harmonic with frequency) (600/309-344,473,476.ccls. 356/39-41.ccls.) and ((potential possible viable probable candidate best) with (peak frequency)) and (harmonic with frequency)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2002/03/29 11:22			0
15	BRS 39	(600/309-344,473,476.ccls. 356/39-41.ccls.) and ((potential possible viable probable candidate best) with (peak frequency)) and (harmonic with frequency)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2002/03/29 11:31			0
16	BRS 51	(600/309-344,473,476.ccls. 356/39-41.ccls.) and ((potential possible viable probable candidate best) with (peak frequency)) and harmonic	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2002/03/29 11:39			0
17	BRS 219	(600/309-344,473,476.ccls. 356/39-41.ccls.) and ((potential possible viable probable candidate best) with (peak frequency))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2002/03/29 11:40			0
18	BRS 52	diab.in.	USPAT	2002/03/29 12:24			0